Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



T. W. WOOD & SONS,

SEEDSMEN SINCE 1879
Richmond, Virginia

RETURN POSTAGE GUARANTEED

Section 34.66 P.L.&R.

U. S. POSTAGE

PAID

RICHMOND, VA

Rermit No. 142

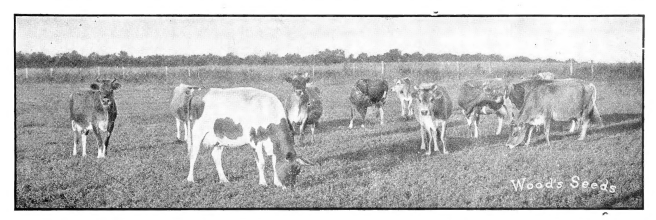
SEEDS

The Sign of Good Seeds

LIBRARIAN.W.S.DEPT.OF WASHINGTON, 25, D.C:



Wood's Permanent Pasture and Hay Mixtures



Wood's Permanent Pasture Mixture seeded 26 years ago, now more productive than ever. It's grasses and clovers make their maximum growth at different times throughout the year for abundant year-round grazing. It is more productive, nutritious, palatable and economical than Ladino with Orchard or Tall Fescue.

Experiment station tests show yields of pasture and hay increase as more seed per acre is sown, up to 25 lbs., and as more different compatible clovers and grasses are added.
Mixtures of many grasses and clovers, including Ladino, Orchard, Alfalfa and Red Clover yielded about a third more than one clover and one grass. Ladino with Ky. 31 yielded 5,435 lbs. dry weight in 1950 but only 1,561 in 1951 as the Ladino winterkilled, leaving no legume to furnish nitrogen to the grass. The quality and feeding value was also cut. They concluded: "Using more than one legume in a mixture is a good insurance investment because species differ in adaptability to soil, climatic and biological growth factors.'

Hundreds of pastures were ruined by the 1952 drought, killing Ladino, their only legume. Thousands of prize animals have died bloating when only one grass was planted and disappeared, leaving only Ladino clover to graze on. Our mixtures proved superior for 4 generations, contain 9 grasses and 9 legumes, are well balanced and cannot bloat. Nitrogen from legumes keeps grasses dark green and vigorous.

Contains Ladino, disease-resistant Red Clover, Alfalfa, Dixie White Clover, White Dutch, New Zealand Certified Permanent Pasture White Clover, Reseeding Crimson, Alsike, Birdsfoot Trefoil, Ky. Blue, Red Top, Ky. 31 Fescue, Perennial and Domestic Rye, Timothy, Orchard, Dallis Grass, etc.

They grow off faster and flourish in dry summers, crowding out weeds that retard Ladino and Orchard or Tall Fescue sown alone. They bear abundantly many years, minimizing the seeding cost. They are high in protein, minerals and vitamins, are extremely nutritious and palatable. Animals eat more and grow faster or produce more milk, saving feed bills.

LADINO CLOVER—California Grown

Only Cert. Cal. and Oregon Ladino is eligible for P.M.A. Cert. Southern grown Ladino is cheaper but is high in volunteer White Clover. Ladino is the most nutritious, palatable and productive year round pasture legume. Its peak growth is in early spring and fall when native grasses are short. Is so rich it may cause bloating unless grasses are grown with it. Sow 1 to 2 lbs. Ladino with 10 lbs. of orchard grass or tall fescue, in early fall. Add 2 lbs. of Red Clover and 5 lbs. of Alfalfa for more summer pasture. Wood's Permanent Pasture and Hay Mixtures contain all these with additional grasses and clovers for maximum year 'round production and highest feed value, but can not cause bloat.

KANSAS ALFALFA. U. S. Verified Origin.

Premium quality. . Eligible for P.M.A. For years Kansas has been recommended by the U.S.D.A. and Southern state experiment stations, where it has made top yields, persisted longer, resisted diseases and winters. Williamsburg, imlonger, resisted diseases and winters. proved Kansas, will be available October 15th.

Alfalfa lasts for years, improves soils and produces the greatest yields of hay, pasture and silage, higher in protein, minerals and feed value, essential to all livestock. Pasture yields treble by adding Alfalfa. At V.P.I. the first cutting of Ladino and Orchard was 657 lbs. of good forage and 375 lbs. of weeds. When alfalfa was added good forage was 1,825 lbs. and weeds 35 lbs. Put alfalfa on deep well drained soils. Use 1,000 lbs. of borated 2-12-12 at seeding and 800 lbs. each Inoculate and sow 25 lbs. per acre in Aug. or Sept. on a firm seedbed; cover ¼ inch; cultipack or drag.

Sow 25 lbs. per acre. 100-lb. bag \$35.00; 5-bag lots \$34.50

Pasture Mixture 1, for light gravelly or sandy soil. Pasture Mixture 2, for good loam or clay soil. Pasture Mixture 3, for moist bottom land.

Hay Mixture 6, for light gravelly or sandy soil.

Hay Mixture 7, for good loam or clay soil.

Hay Mixture 8, for moist bottom land.

Southern Permanent Pasture and Hay Mixture 12 produces tremendous yields of the finest pasture and hay on both light and heavy soils in the Southern Coastal area.

Grasses and clovers in Wood's Permanent Hay Mixtures mature together, making bumper crops easily cured. They recover quickly, giving several big cuttings of the finest quality hay every year.

How to Fertilize and Seed a Pasture

If the field has not been limed recently plow or disc in about a ton per acre before seeding. Deep roots withstand droughts. Encourage deep root growth by plowing down ½ of the fertilizer. Harrow in the rest just before seeding. Use 2-12-12 on heavy or rich soils. Use 5-10-10 on light or poor soil. Up to 1,000 lbs. per acre pays.

The secret of good stands is seed shallow on firm seed beds and press the seed to the soil. Grass and clover seed-lings have short roots and must catch hold quickly or die. They smother out if covered over ¼ inch on heavy soils or ½ inch on light sandy soils. Before planting, harrow and roll until seedbed is firm. Harrow the seed in very lightly then press firm with cultipacker, or roll.

Sow 25 lbs. per acre in early fall so the seedlings can grow deep roots to withstand winters freezing and thawing. In the Piedmont or Mountains sow our Mixtures 1 to 8 to suit your soil. In Coastal Plains sow our Southern Mixture 12.

Renovating Worn Out Pastures or Broom Sedge Wasteland, disc or harrow in the lime and fertilizer. Seed and roll firm. Lime gets rid of the broom sedge and encourages legumes, which enrich the soil with nitrogen, stimulate the growth of good pasture grasses and increases their protein, mineral and vitamin content. Pastures yield 3 times more after renovation. Swamps may make your best pasture if ditched or drained and Pasture Mixture 3 sown.



Beardless Colonial 2 Barley producing 90 bu. per acre for L. W. Weels, Bedford, Va. Our 212 acres made over 10,000 bu. of seed, 36% more per acre than our 130 acres of Wong. Completely beardless. Excellent winter pasture and nurse crop. Tops in Va. tests, averaging 64¼ bu. per acre to 55 for Wong. N. C. and S. .C. recommend it. Made 62 bu. per acre, highest at Clemson. Averaged ¼ more than other barleys at all 16 Alabama experiment stations.

Clovers	August			Bag	gs Fre		Phone Postpai		
CRIMSON CLOVER-	-Imported	100 lbs			24 1 to 2 .25		s. 10 lbs 2.60		s. 1 lb. .45
Tennessee Grown	150-lb. bags) .19	.20	.22	. 25	6.05	2.70	1.45	.45
Affidavit Dixie Res			.28	. 30	. 35 . 50	8.05 11.55	$\frac{3.50}{4.90}$	1.85 2.55	.55
ALFALFA—Kansas Oklahoma Approve			.39	.41	.45	10.80	4.65	2.40	.65
New Crop Atlantic 99½ % pure. Fi	Alfalfa (bu.	bags)	.47	.49	.55	12.80	5.40	2.80	.75
Cert. Williamsburg	(bu. bags)-	—Avail					0.120		
Affidavit, 99½% p			.72	.75	.80	19.05	8.00	4.10	1.00
Certified Blue Tag		80	.83	.86	. 90	21.80	9.10	4.65	1.10
WHITE DUTCH CLO			.67	.70	. 75	17.80	7.50	3.85	.95
Cert. Perm. Pasture New Zealand White		r .70	. 72 . 78	. 81	. 80 . 85	19.05 20.55	8.00 8.60	$4.10 \\ 4.40$	$1.00 \\ 1.05$
WOOD'S DIXIE WHI			.86	.89	. 95	22.55	9.40	4.80	1.15
WHITE SWEET CLO			.19	. 21	. 25	5.80	2.60	1.40	.45
	8 lbs. acre		.40	.42	. 45	11.05	4.90	2.45	.65
RED CLOVER. U. S North Carolina Gro			.40	.42	$.45 \\ .45$	11.05 11.30	$\frac{4.70}{4.80}$	$\frac{2.45}{2.50}$. 65 . 65
Cert. Kenland Red	Clover	60	.62	.65	.70	16.55	7.00	3.60	.90
Registered Kenland MAMMOTH CLOVEI			.63	. 66	.70 .50	16.80 11.55	$7.10 \\ 4.90$	$\frac{3.65}{2.55}$.90 .70
BIRDSFOOT TREFO			.93	. 96	1.00		10.10	5.15	1.20
LESPEDEZA (100-lb				20	00	0.00	0.00	1 0-	E0.
Korean Korean. Dodder fi			$.21 \\ .22$.23	.30	6.30	$\frac{2.80}{2.70}$	1.95 1.40	.50
Kobe		30	.32	*34	.40	9.55	3.90	2.75	.60
Sericea—Scarified BICOLOR LESPEDE			1.29	1.33	.50 1.40	11.55 33.30	$\frac{4.70}{13.80}$	$\frac{2.45}{7.00}$.70 1.60
BENE			.32	.34	.40	9.05	3.90	2.05	.60
	lbs. acre		.20	.22	.25	6.05	2.70	1.45	.45
AUSTRIAN WINTER DWARF ESSEX RA			$\frac{1}{2}$.09	.11	.15 .25	3.30 5.05	$\frac{1.60}{2.30}$.90	. 35
GRASS SEEDS		100 lbs.	25 to 9	99 3 to	F.O.B.— 24 1 to 2	25 lbs.	Postpai 10 lbs.	5 lbs.	1 lb.
TIMOTHY. 15 lbs. a RYE GRASS. Dome	stic		.16	\$.23	\$.25	5.05	$\frac{$2.80}{2.30}$	1.25	\$.45
Perennial Rye Gras	SS	19	.20	.22	.25	6.05	2.70	1.45	.45
BROME GRASS—Li			.32	. 34	.40	9.05	3.90	2.05	.60
ORCHARD GRASS. ORCHARD, VA. Tra			.29	.31	.35	8.30 7.30	$\frac{3.60}{3.20}$	1.90 1.70	. 55
ORCHARD, VA. 118			.32	.34	.40	9.05	3.90	2.05	.60
KY. BLUE GRASS, 8			1.39	1.43	1.50	35.80	14.80	7.50	1.70
RED TOP or HERDS			.83	.86	. 90	21.80	9.10	4.65	1.10
POA TRIVIALIS			.78	.81	. 85 . 75	20.55	8.60	4.40	1.05
CHEWINGS FESCU CREEPING RED FI			.67	.65	.70	17.80 16.55	$7.50 \\ 7.00$	3.85	.95
KY. 31 FESCUE—Ce			.27	.29	.35	7.80	3.40	1.80	.55
KY. 31 FESCUE, 991			.23	.25	.30	6.80	3.00	1.60	.50
MEADOW FESCUE			.37	.39	.45	10.30	4.40	2.30	.65
BENT GRASS—Cert Certified Highland			1.08	$\frac{1.12}{1.01}$	$\frac{1.15}{1.05}$	28.05 25.55	$11.70 \\ 10.60$	$5.95 \\ 5.40$	$\frac{1.35}{1.25}$
Highland Bent			. 93	.96	1.00		10.10	5.15	1.20
SUDAN GRASS. 25			.17	.19	. 20	5.55	2.50	1.35	. 45
Sweet Sudan Grass BERMUDA GRASS			.20	.22	. 25	6.05 15.30	$\frac{2.70}{6.50}$	$1.45 \\ 3.35$.45 .85
Hulled		75	.78	.81	.85	20.55	8.60	4.40	1.05
DALLIS GRASS—Au			.80	.83	.90	21.05	8.80	4.50	1.10
BUCKWHEAT—Japa WOOD'S PERMANE			.09 HAV	.11	.15 URES 1	3.30	1.60	. 90	. 35
PERMANENT MIX			.37	.39	.45	10.30	4.40	2.30	. 65
GRAIN PASTURE N	HXTURE	081	_	.11	.15	3.30	1.60	.90	. 35
GRAIN HAY MIXTU	RE	08	.09	.11	.15	3.30	1.60	.90	. 35
LAWN GRASS									
WOOD'S EVERGR		.87	.90	. 95	1.00		10.00	5.10	1.20
WOOD'S SUPER-G			1.20	1.25	1.30		13.00	6.60	1.50
WOOD'S SHADY WOOD'S EMERAI		.60	1.00	1.05	1.10	26.05 16.55	$11.00 \\ 7.00$	5.60	1.30
WOOD'S MAYFAI		.37	.39	.42	. 45	10.80	4.70	2.45	.65
WOOD'S DIXIE		.57	.59	.62	. 65	15.80	6.70	3.45	.85
WOOD'S COASTA		.60	.62	.65	.70	16.55	7.00	3.60	.90
WOOD'S WINTER	-GREEN	.29	. 31	.33	. 35	8.80	3.80	2.00	.55

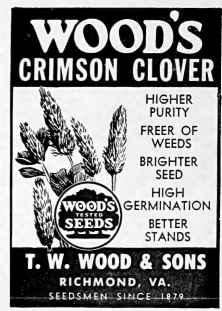
Postpaid Prices apply to Va., N.C., W. Va., Md., Del., N. J., Penn.

Postage on Field Seed to Other States: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 5c. per pound to postpaid prices.

To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo., and Wisc., add 7c. per pound.

To Texas, Okla., Kansas and Neb., add 9c. per lb. to postpaid prices.

POSTAGE DOES NOT INCLUDE EXPRESS OR FREIGHT CHARGES



T. W. Wood & Sons warrant to the extent of the purchase price, that Seeds, Bulbs and Plants sold are as described on the container, within recognized tolerances. We give no other or further warranty, express or implied.

ONION SETS

½ Peck Open Mesh Peck 1-bu. Bags. 32 lbs. 4 lbs. 8 lbs. Silver Skin\$.80 \$1.25 \$4.30 Yellow Ebenezer.. 1.20 4.1530c. per lb. Postpaid 50c. per lb. White Multiplier. 1.75 3.25 Yellow Potato.... 1.90 3.60 ... 45c. per lb. Postpaid 65c. per lb.

Wood's Grain Pasture Mixture

Furnishes more grazing in less time and at less cost than any other crop. It keeps more animals per acre in good healthy condition in winter, when feed costs are high, and permanent pastures dormant. Small grains make more growth in cold weather than pasture grass or legumes. Saves expensive labor in feeding. Highly nutritious. Dwarf Essex Rape stays green and palatable in the coldest weather, high in vitamins and relished by all livestock, hogs and poultry. Grains balanced with legumes furnish protein for growth and warmth. Cannot cause bloat. For continuous fall, winter and spring grazing it has ideal proportions of Rye Grass, Crimson Clover, Rape, Hairy Vetch, Abruzzi Rye, Beardless Barley, Winter Oats and Smooth Wheat. Sow early, 100 lbs. acre. Fertilize well. Top dress. Do not graze under 3 inches. The ideal nurse crop for seeding permanent pasture mixtures.



Wood's Grain Pasture Mixture, the most economical feed relished by all livestock. Tests show 100% more profit from steers on a good winter pasture than feeding grain with protein supplement.



Dr. Stanton says Wood's Fulgrain 3 is more vigorous, winter hardy, storm proof, and resists Victoria blight that can destroy other Fulgrains. 10 days earlier, escapes heat and rust. Can plant earlier, better for winter pastures.

Our Improved Fulgrain outyielded Fulgrain 1952 11 bu. per acre at Clemson, S. .C. Made 120.6 bu. per acre to 75.5 for Fulgrain 1952, and 100.5 for Victorgrain 48-93 in a N. C. test with 12 and 9% more winter survival. It was as cold proof as Lee, had higher yield, much stiffer straw, 11 inches shorter.

Fulwood made the highest yield at a Va. experiment station, 8.2 bu. more than Arlington, 10 days earlier, much stronger straw, a foot shorter. Resists rust, heat and drought. Vigorous dark green growth. Ideal for heavy fertilization or rich black soil, where other oats lodge.

 ARLINGTON
 \$1.65
 \$1.70

 CERTIFIED ARLINGTON
 1.80
 1.85

 LEE COLD PROOF
 1.70
 1.75

WOOD'S IMPROVED LEE. 2.00 2.05 Passed Registered Field Inspection. Tops in 1952 Eastern Va. test.. "The most uniform strain of Lee."—Dr. Stanton.

 FORKEDEER
 1.75
 1.80

 CERT. FORKEDEER
 1.90
 1.95

 SOUTHLAND
 1.65
 1.70

 VICTORGRAIN 48-93
 1.65
 1.70

 FULGRAIN
 1.65
 1.70

 WOOD'S FULGRAIN 3
 1.70
 1.75

Earliest oat. Tops 3 years at Pee Dee S. C., 10.5 bu. more than Fulgrain B.F.S.

Seed Grains

Double Cleaned. New Bags High Germination. 99% Pure

We Ceresan Treat all Rye, Wheat, Oats and Barley to insure better stands and disease free crops. We Hot Water Treat Wheat and Barley to prevent loose smut.

We are the largest Southern breeders and growers of small grain seed, growing many thousand acres from the finest Registered or Certified stock. To avoid mixing in the drill or combine, only one variety of a crop is grown on any one farm. No crop is planted in a field where other small grain grew last season. All fields are carefully rogued and fields inspected for certification.

We breed small grains in Va., N.C. and S. C. for high yields and resistance to disease, cold and lodging. Our new strains are tested by experiment stations thru the South, who report most favorably.

 RYE, Treated
 Sow 1½ bu. acre.

 2-bu. bags, bu. 56 lbs. 20-bu. lots Bu.

 ABRUZZI RYE
 \$3.50 \$3.60

 BALBO WINTER RYE
 2.80 \$2.90

 ROSEN WINTER RYE
 2.60 \$2.70

BARLEY Treated. Sow 2 bu. acre.

2-bu. bags, bu. 48 lbs. 20-bu lots, Bu. WONG, grown from Registered Hot Water Treated Seed \$2.50 \$2.60 CERTIFIED WONG 2.75 2.85 BEARDLESS COLONIAL 2 2.75 2.85

CERTIFIED COLONIAL 2 3.00 3.10 Far outyielded all other barleys at N. C. experiment stations, averaging 83 bu. per acre for 2 years in 6 Coast and Piedmont tests; was the most winter hardy, 90% surviving to 78% for Wong, and has higher test weight per bu. It is tolerant to rust, resists mildew, has short stiff straw, ideal to combine.

Wood's Grain Hay Mixture

For bumper crops of nutritious hay, easy to cure, relished by all livestock. More productive and palatable than oats or any other crop sown alone. Good nurse crop, seeding permanent grass and clover as it comes off early. Contains Crimson Clover Smooth Wheat, Beardless Barley, Winter Oats, Hairy Vetch. A balanced ration of protein and vitamins. Sow 100 lbs. acre. Fertilize well. Top dress 100-lb. bag, \$8.00; in 5-bag lots, \$7.75



Thorne, most popular wheat in the Upper South, is smut, mosaic, mildew and winter resistant. Stands up better. Combines easier. Large heads. Big, plump grain, good milling quality. Only wheat recommended in N. C. mountains, where it outyielded other wheats 7 years in experiment station tests, was the most winter hardy and had the strongest straw.

BEARDLESS WHEAT

Plant 1½ bu. acre. 20-bu. Per bu., 2-bu bags. Treated. lots 60 lbs. THORNE \$3.10 \$3.20 CERTIFIED THORNE 3.35 3.45 SENECA, Improved Thorne 3.25 3.35 CERTIFIED SENECA 3.50 3.60
CERTIFIED THORNE 3.35 3.45 SENECA, Improved Thorne 3.25 3.35 CERTIFIED SENECA 3.50 3.60
SENECA, Improved Thorne 3.25 3.35 CERTIFIED SENECA 3.50 3.60
CERTIFIED SENECA 3.50 3.60
ATLAS 66 3.10 3.20
CERTIFIED ATLAS 66 3.35 3.45
VAHART 3.10 3.20
CERTIFIED VAHART 3.35 3.45
Va. recommends it for high yields and
milling quality, stiff straw and resist-
ance to mildew, cold and smut.
REDHART 3.10 3.20
CERTIFIED REDHART 3.35 3.45
Earliest wheat, short, stiff straw. Top
milling quality. Resists rust.
HARDIRED 3.10 3.20
LEAP'S PROLIFIC 3.10 3.20
Top milling quality. Most cold and
smut resistant. Stiff straw. Big, heavy
head and grain. Top yields in Va. tests
west of Blue Ridge, in N. C. Piedmont
tests and made 49.8 bu. per acre, the
record in 19 U.S.D.A. Wheat tests.

BEARDED WHEAT

 Can be depended on every year

 V.P.I. 131
 \$3.10
 \$3.20

 FULCASTER
 3.10
 3.20

 STONER
 3.10
 3.20

 NITTANY (Penn.44)
 3.10
 3.20

 NUDEL
 3.10
 3.20

 Va. recommends it as the most mosaic

Va. recommends it as the most mosaic resistant wheat, making 47 bu. per acre where others made 10 to 16 bu.



Dr. T. R. Staton, oat authority, U.S.D.A. congratulates Bill Wood on the superiority of FULWOOD Oats: "High in yield and quality, shorter, stiffer straw, better standing ability." Our new selection from Fulgrain yielded up to ½ more at Southern experiment stations, with greater winter resistance. Recommended in N. C., Va., and Alabama. Averaged 108 bu. per acre for 3 years in 6 N. C. tests.



SENECA WHEAT is a twin sister of Thorne, identical except it yields more, has higher test weight per bu., ,best grain quality, brings a better price, has less mixture and disease, and is replacing it. It looks like Thorne, big long solid heads, copper color, medium tall, very stiff straw, resists storms, winter, mosaic and loose smut; stools well. Va. recommends it. Was lowest in lodging and outyielded all varieties at 8 Va. experiment stations, averaging 30 bu. per acre to 27 for Thorne. Highest yield in Clemson, S. C. test.

WOOD'S SEED INOCULATION

	4
GROUP 1 Specify Gro Alfalfa, Sweet Clover, Bur Clover and Black Medic	1 bu. \$.55 \$.70
GROUP 2-CLOVERS, Cri	imson, Red. Alsike.
Mammoth, Ladino, Dixie, White and White Dutch	1 bu, .55 .70
LADINO CLOVER	10 lbs25
GROUP 7—VETCH, PEAS Austrian, Garden, Sweet	
GROUP 8—Garden Comb. Peas, Sweet Peas, Lupine	
BIRDSFOOT TREFOIL	10 lbs25 .30 1 bu75 .90

FERTILIZERS

MILORGANITE—All Organic Fertilizer. Nitrogen 6%; Phosphoric Acid 2%. Will not burn. Best for lawns. 25 lbs. \$1.50; 50 lbs. \$2.50; 100 lbs. \$4.00.

WOOD'S SPECIAL ALL CROP 5-10-5. 25 lbs. \$1.10; 100 lbs. \$2.90.

WOOD'S HIGH GRADE SHEEP or COW MANURE—25 lbs. \$1.15; 50 lbs. \$2.00.

RAW BONE MEAL—25-lb. bag, \$1.50; 50-lb. bag, \$2.75; \$5.00 per 100 lbs.

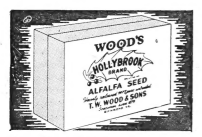
HYDRATED LIME—Prices f.o.b. Richmond: 10 lbs. 25c.; 50 lbs. 75c.

VIGORO— For Lawns and Flowers, 6-10-4. 5 lbs. 55c.; 10 lbs. 95c.; 25 lbs. \$1.70; 50 lbs. \$2.55; 100 lbs. \$4.85.

PEAT MOSS—10-lb. bag, \$1.00; ½ bale, \$2.90; large bale, \$4.25.

FARMANURE—7½-lb. bag, 65c.; 25-lb. bag, \$1.40; 50-lb. bag, \$2.50.

KRILIUM Soil Conditioner. 5 lbs. \$4.95; lb. \$1.39. Postpaid 5 lbs. \$5.30; lb. \$1.55



Wood's Hollybrook Brand Alfalfa Seed for Making Tea

For years we have received orders for untreated alfalfa seed to make tea. Thousands order regularly saying it gives great relief. We select the finest bright golden seed, untreated, highest quality, practically 100% pure. Double boxed to prevent contamination. Directions in each Postpaid: 1-lb. box, \$1.75; 5 boxes, \$8.00

Feeds and Baby Chick Prices

WOOD'S FEEDS—Mash and Mixed Feeds in Print Cloth Bags FOR MAKING DRESSES, CURTAINS, ETC. WORTH ABOUT 75c. EACH Store Door Delivery 10c. per bag less on Mash and Mixed Grain Feed

CHICKEN FEEDS	F.O.B.	Richmond:	10 lbs.	50 lbs.	100 lbs.
HOLLYBROOK LAYING MASH			.\$.60	\$2.60	\$4.90
HOLLYBROOK GROWING MASH			60	2.60	4.95
HOLLYBROOK STARTING MASH			60	2.65	5.10
PAMUNKEY SCRATCH			50	2.15	4.10
Includes cracked corn, wheat, etc., be	ut no grit	t.			
HOLLYBROOK CHICK GRAINS			60	2.55	4.90
HOLLYBROOK DEVELOPING FOOD			50	2.20	4.25
PAMUNKEY PIGEON, With Corn			65	3.00	5.80
HOLLYBROOK PIGEON, No Corn			75	3.60	6.95
CRACKED YELLOW CORN			55	2.30	4.25
WHOLE YELLOW CORN			50	2.15	3.95
MISCELLANEOUS FEEDS					
POULTRY GRIT—Coarse, Fine, Mediur	m · 10-lh	hag 25c . 8	0-lb bas	or \$1.10	
OYSTER SHELLS—For Poultry				.75	1.40
FAUST PIGEON HEALTH GRIT				1.50	2.90

BIRD SEED	-F.O.B.	Richmond-	-Postpaid	Prices-
	Lb.	5 lbs. 10 lbs.	Lb. 5 lb	
Songster Food	\$.25 \$.95 \$1.80	\$.45 \$1.3	0 \$2.30
Canary Seed	. 25	.95 1.80	.45 - 1.3	0 2.30
Love Bird, Parakeet Seed			.45 1.3	0 2.30
Bird Millet			.50 1.0	0 1.65
Sunflower for feed, dark striped	. 25	.95 1.90	.45 1.3	0 2.40
WOOD'S BIRD SCATTER FOOD-2 lbs. 35c	.; 5 lbs.	. 75c.; 10 lbs.	\$1.50; 50 lbs	s. \$6.50;
100 lbs. \$12.00				

2.90

5.60

HEAVY WHITE OATS—\$3.95 per 100-lb. bag. POULTRY WHEAT—\$3.90 per 100-lb. bag.

RABBIT PELLETS

DOG FOODS	F.O.B. Richmond	5 lbs.	10 lbs.	25 lbs.	50 lbs.	100 lbs.
HUNT CLUB CUBE	S	.\$.65	\$1.25	\$2.65	\$5.10	\$9.95
HUNT CLUB DOG	FOOD MEAL	65	1.25	2.65	5.10	9.95
PARD DOG FOOD-	-Swift's: 1-lb. can 17c	.; 1 doz.	cans \$1	.90; case	of 48 can	s, \$7.40
SERGEANT'S SKIP	BATH—16 ozs. 79c.;	postpaid	, \$1.00.			

WOOD'S BABY CHICKS

100% LIVE DELIVERY GUARANTEED. Hatch Days: Tuesdays and Fridays GOOD HEALTH, STURDINESS, AND QUICKNESS IN REACHING MARKET SIZE OR BREEDING STAGE ARE FAR MORE IMPORTANT THAN FIRST COST

Our high quality Chicks are from blood-tested flocks, and the parent flocks are carefully culled to select birds for laying characteristics and for sturdy, healthy bodies. The many repeat orders we receive every year prove that our Chicks give satisfaction.

Postpaid Prices	Per 25	Per 50	Per 100
BARRED ROCKS	\$4.75	\$9.00	\$17.00
NEW HAMPSHIRE REDS	4.75	9.00	17.00

We hope to be able to supply all the regular breeds next spring

Eggs are advancing. We urge you to place your order now to have an egg supply next spring. Chicks may be even higher in the fall. Orders booked now for fall shipment subject to change in price. The demand is heavy. Order now.

VEGETABLE PLANTS—Not Sent C.O.D.

LATE CABBAGE PLANTS—Postpaid, 95c. per 100; 500 for \$4.00; \$6.25 per 1,000. COLLARD PLANTS—Postpaid, 95c. per 100; 500 for \$4.00; \$6.25 per 1,000.